IN THE CLAIMS:

The following is a complete listing of claims in this application.

Claims 1-13 (canceled).

14. (new) Device for removal of cuttings from a borehole with the use of an ejector, comprising:

a first unit in the form of an ROV including a rigidly attached ejector pump and a connecting hose attached to the ejector pump, the connecting hose terminating at an opposite end in a first coupling part; and

a second unit comprising an ejector attached at a suction portion to a suction hose, said ejector having an inlet provided with a second coupling part,

said first coupling part and said second coupling part being constructed and arranged for selective connection to one another to form a coupling between the ejector and the connecting hose.

- 15. (new) Device as claimed in claim 14, wherein the suction hose has an inlet end opposite to the ejector comprising a first coupling part of a second coupling, arranged to be selectively connected to a second coupling part of the second coupling of a guide base at a borehole.
- 16. (new) Device as claimed in claim 14, wherein the ejector pump supplies the ejector with water, and is powered by a power supply for the ROV.
- 17. (new) Device as claimed in claim 14, wherein the ejector is arranged at an outlet end of the suction hose.
- 18. (new) Device as claimed in claim 14, wherein a discharge hose or pipe is connected to an outlet side of the ejector for transportation of sediment further away from a borehole.
- 19. (new) Device as claimed in claim 14, wherein the suction hose and the ejector have a common, substantially

constant cross section.

- 20. (new) Device as claimed in claim 14, wherein the ejector has an outlet end of gradually increasing cross section.
- 21. (new) Device as claimed in claim 14, wherein the coupling between the connecting hose and the ejector is a rapid-connect coupling.
- 22. (new) Device for removal of cuttings from a borehole with the use of an ejector, comprising:

a first unit in the form of an ROV including a rigidly attached ejector pump and a connecting hose attached to the ejector pump, the connecting hose terminating at an opposite end in a first coupling part; and

a second unit comprising an ejector having an inlet provided with a second coupling part,

said first coupling part and said second coupling part being constructed and arranged for selective connection to one another to form a coupling between the ejector and the connecting hose,

said ejector being attached at a suction portion to a first coupling part of an additional coupling, the first coupling part of the additional coupling being constructed and arranged for selective attachment to a second coupling part of the additional coupling, the second coupling part of the additional coupling being connected to a guide base around a borehole,

the ejector having an outlet side connected to a discharge hose.

23. (new) Device as claimed in claim 22, additionally comprising a selectively coupled extension hose disposed between the ejector and the ejector pump.

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